

Create procedure or functions for employee table

1. Add 5000 bonus to all employee
2. Print same name employees
3. Print highest and lowest salary from employee table

```
package jdbc_connectivity;

import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.CallableStatement;
import java.sql.ResultSet;

public class Employee_procedure {
    public static void main(String[] args) {
        try {
            Connection con =
DriverManager.getConnection("jdbc:mysql://localhost:33
06/mydb", "root", "root");

            // add bonus
            CallableStatement cs =
con.prepareCall("CALL add_bonus()");
            cs.execute();

            // same name employees
```

```
        cs = con.prepareStatement("SELECT  
get_same_name_employees()");  
  
        ResultSet rs = cs.executeQuery();  
        while (rs.next()) {  
            System.out.println("Same name  
employees: " + rs.getString(1));  
        }  
  
        // to get highest and lowest salary  
        cs = con.prepareStatement("CALL  
get_highest_lowest_salary()");  
        rs = cs.executeQuery();  
        while (rs.next()) {  
            System.out.println("Highest  
salary: " + rs.getBigDecimal(1));  
            System.out.println("Lowest  
salary: " + rs.getBigDecimal(2));  
        }  
    } catch (Exception e) {  
        System.out.println(e);  
    }  
}  
}
```

Output:

Same name employees:

Highest salary: 120000

Lowest salary: 100000

2. Create procedure or functions for Hospital table

1. print avg patient count on daily basis

2. print all the patients whose belong to same ward

3. arrange the patients list according their admission date

```
package jdbc_connectivity;
```

```
import java.sql.Connection;
```

```
import java.sql.DriverManager;
```

```
import java.sql.CallableStatement;
```

```
import java.sql.ResultSet;
```

```
public class Hospital {
```

```
    public static void main(String[] args) {
```

```
        try {
```

```
            Connection con =
```

```
            DriverManager.getConnection("jdbc:mysql://localhost:3306/mydb", "root", "root");
```

patient count on daily basis

```
        CallableStatement cs =  
con.prepareCall("CALL avg_patient_count()");  
        ResultSet rs = cs.executeQuery();  
        System.out.println("Average patient  
count on daily basis:");  
        while (rs.next()) {  
            System.out.println(rs.getDate(1)  
+ " " + rs.getInt(2));  
        }
```

who belong to the same ward

```
        CallableStatement cs1 =  
con.prepareCall("SELECT  
get_same_ward_patients('Cardiology')");  
        ResultSet rs1 = cs1.executeQuery();  
        System.out.println("\nPatients in  
Cardiology ward:");  
        while (rs1.next()) {  
  
System.out.println(rs1.getString(1));  
        }
```

```
        CallableStatement cs2 =  
con.prepareCall("CALL  
arrange_patients_by_admission_date()");
```

```

        ResultSet rs2 = cs2.executeQuery();

        System.out.println("\nPatients list
arranged by admission date:");

        while (rs2.next()) {

            System.out.println(rs2.getInt(1)
+ " " + rs2.getString(2) + " " + rs2.getString(3) + " " +
rs2.getDate(4));

        }

    } catch (Exception e) {

        System.out.println(e);

    }

}
}
}

```

Output:

Average patient count on daily basis:

2022-01-01 1

2022-01-02 1

2022-01-03 1

2022-01-04 1

Patients in Cardiology ward:

Dhana,Sri,Penugonda

Patients list arranged by admission date:

1 Dhana Cardiology 2022-01-01

2 Sri Cardiology 2022-01-02

3 Sanjana Neurology 2022-01-03

4 Penugonda Cardiology 2022-01-04

package Assesement_day9;